

1/52

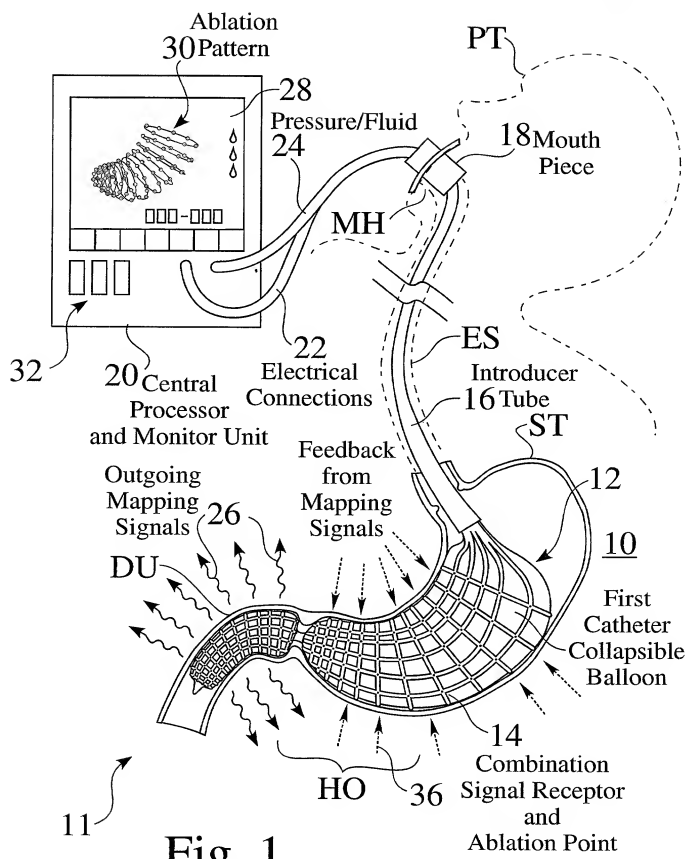
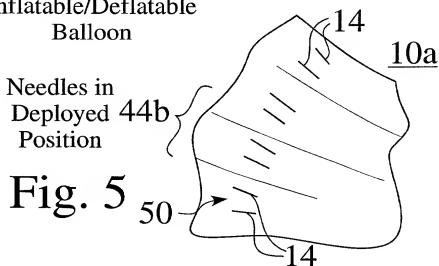
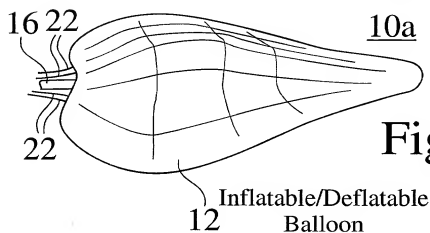
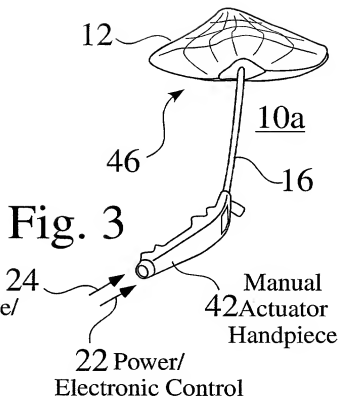
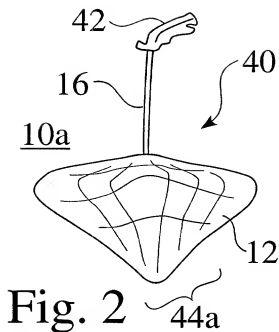


Fig. 1



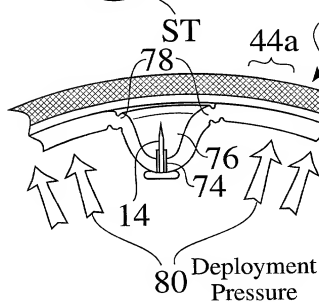
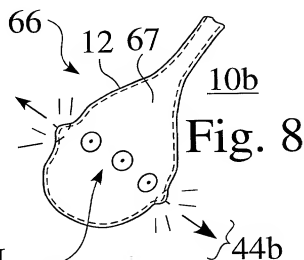
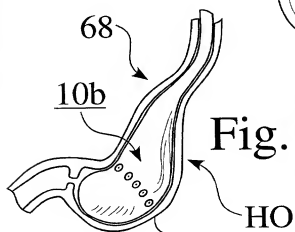
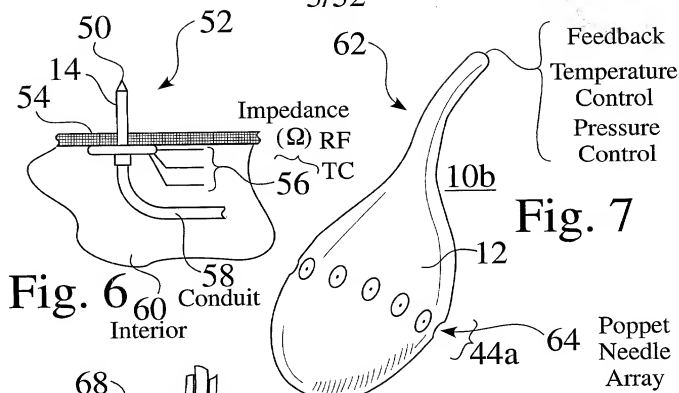


Fig. 10

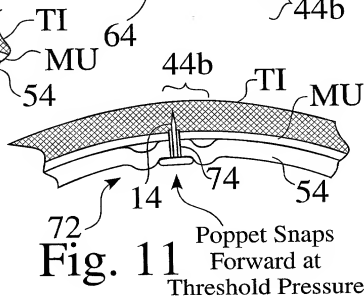


Fig. 11

Poppet Snaps Forward at Threshold Pressure

4/52 Needles  
Sheathed in  
Convolutions of Balloon  
for  
Protection of Tissue

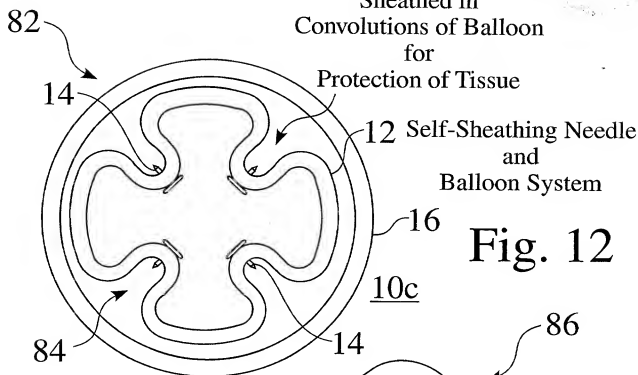


Fig. 12

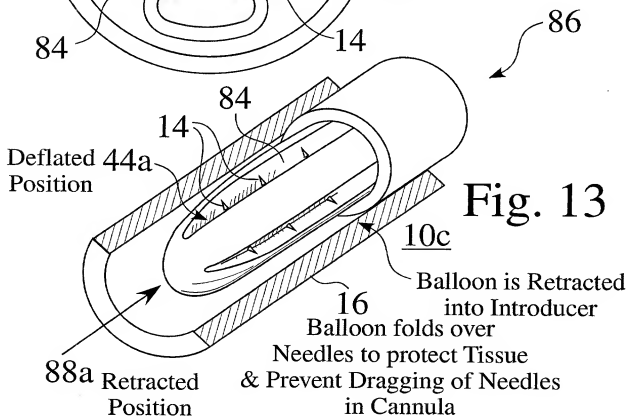


Fig. 13

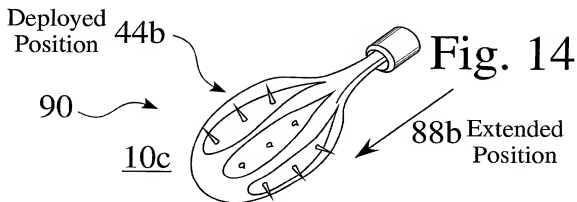
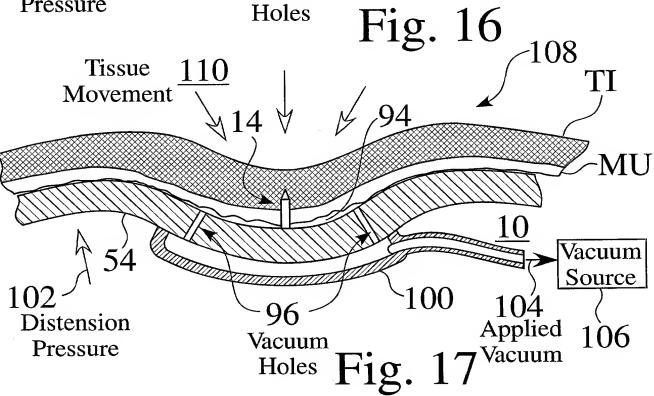
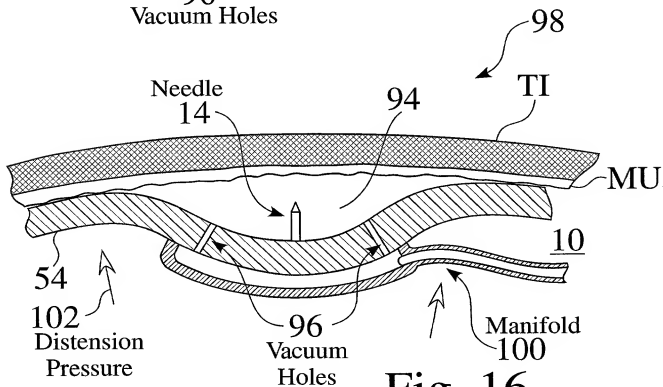
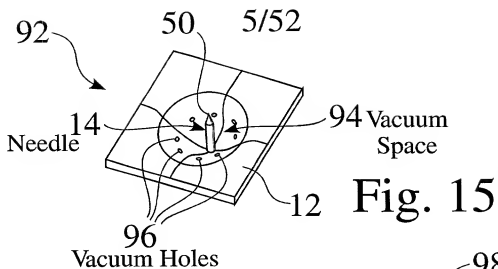
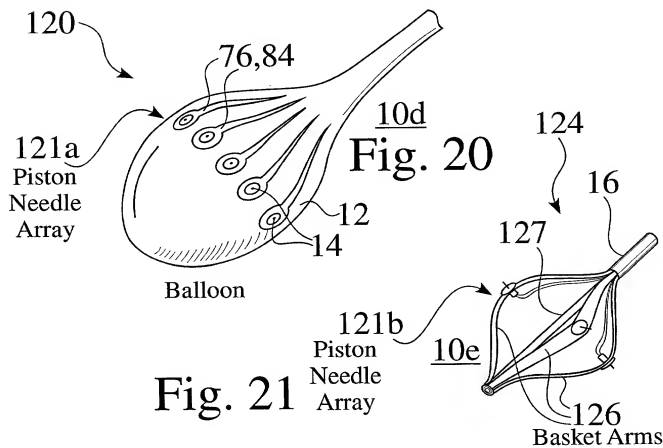
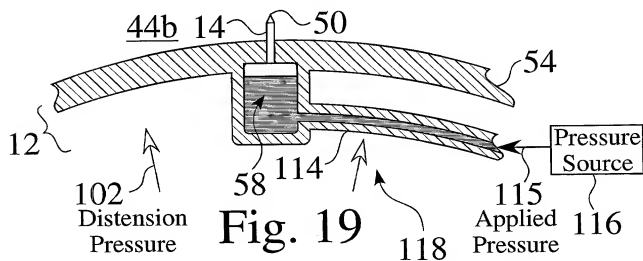
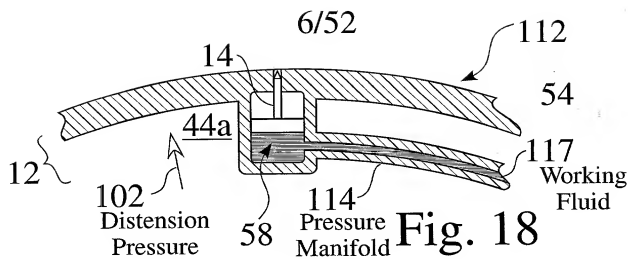
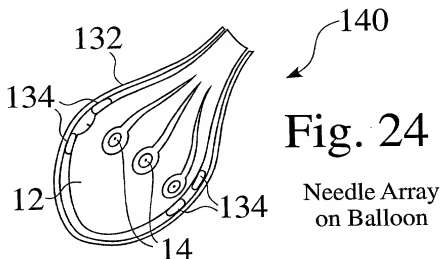
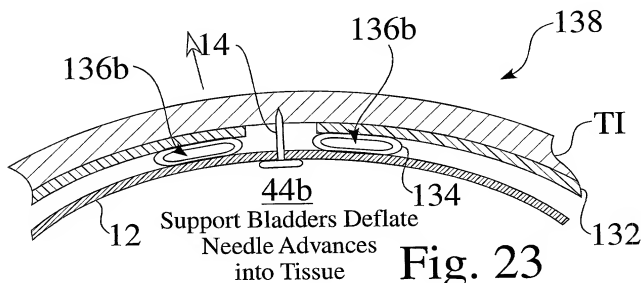
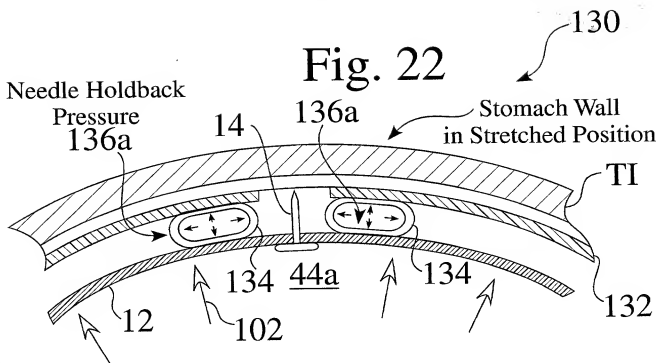
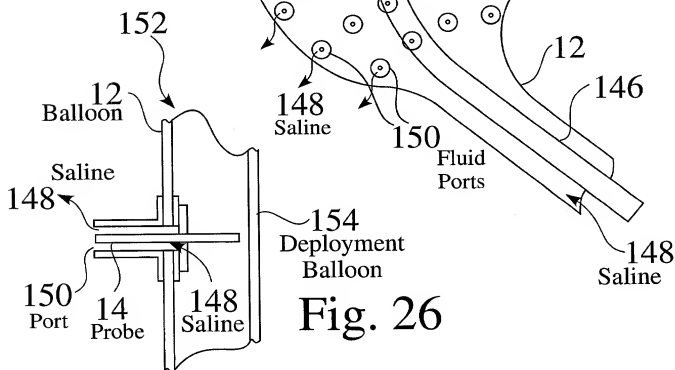
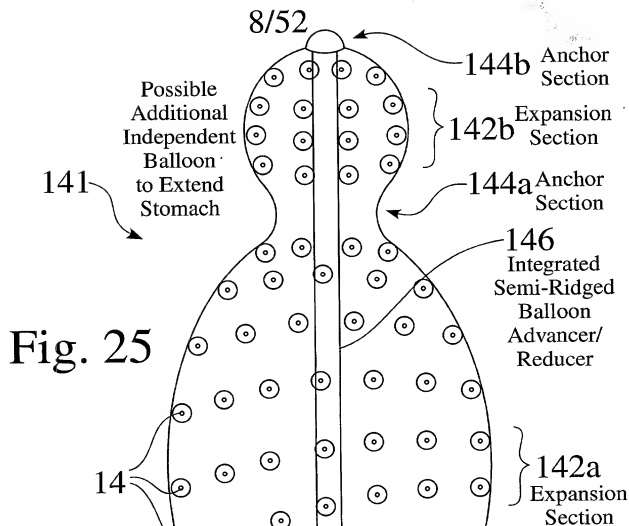


Fig. 14











9/52

"Speaker Membrane"

Reference 78

Pop-Out  
Electrodes

14

44b

44a

12

156

158

Interior

Daisy  
Chain

160

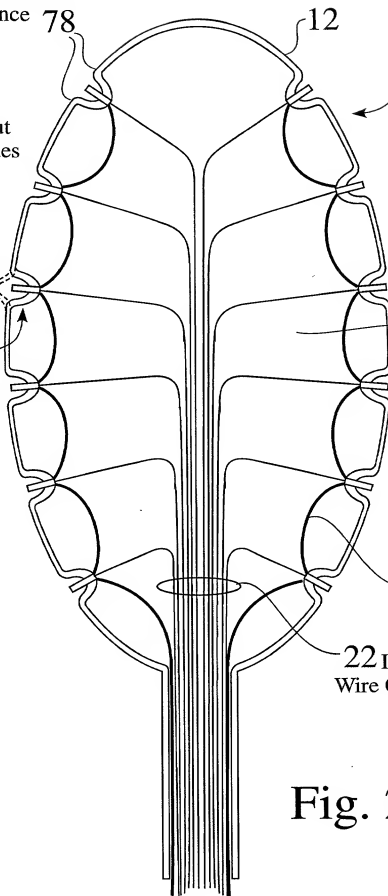
Interconnect

22 Internal

Wire Connections

Fig. 27

FIG. 27



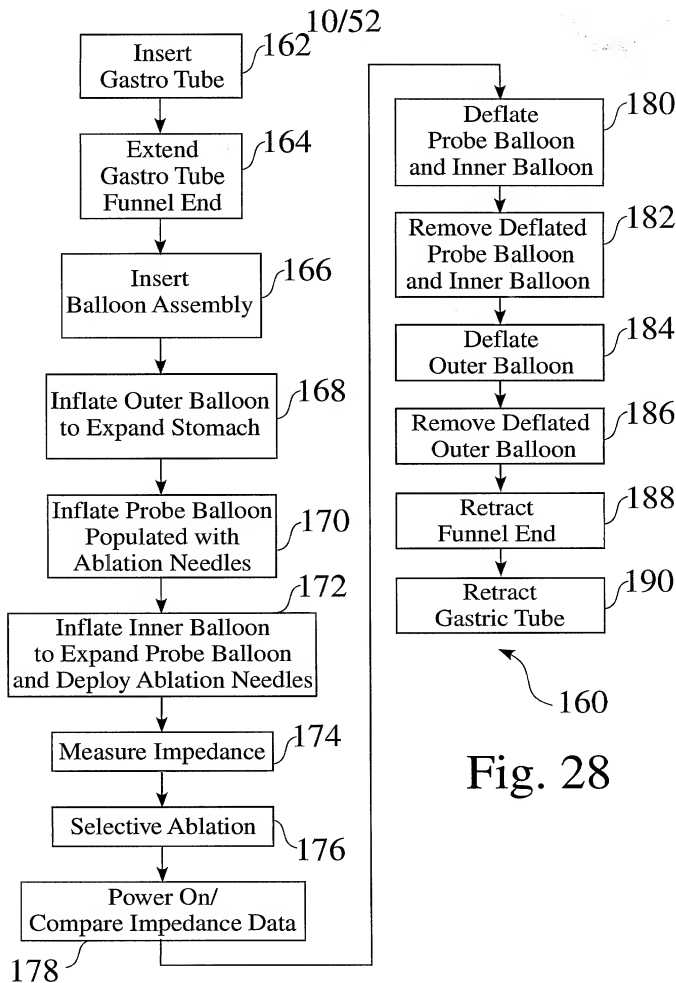


Fig. 28

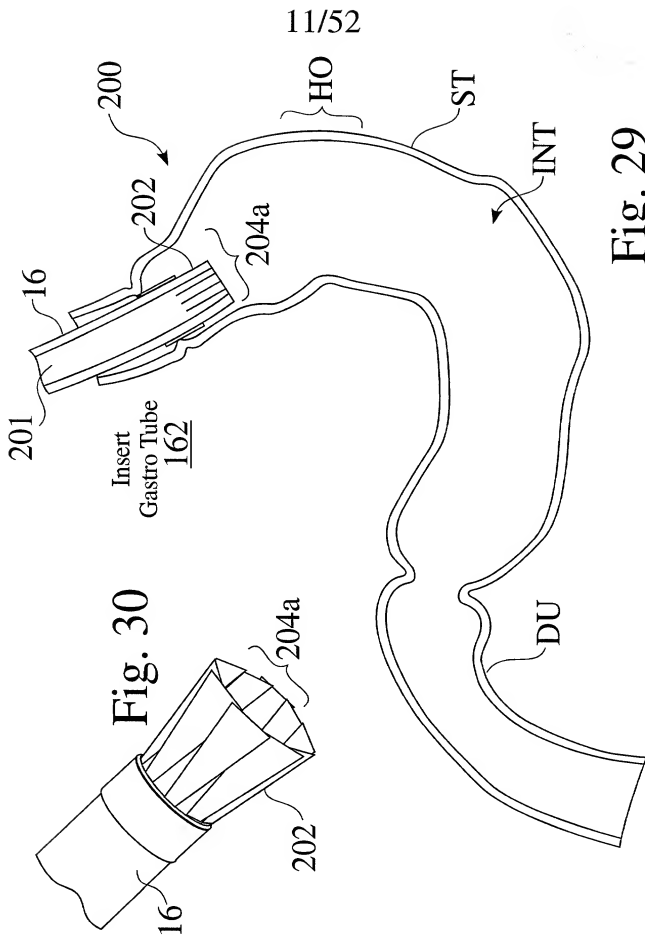


Fig. 29

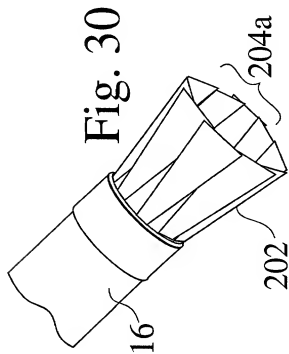


Fig. 30

Fig. 32

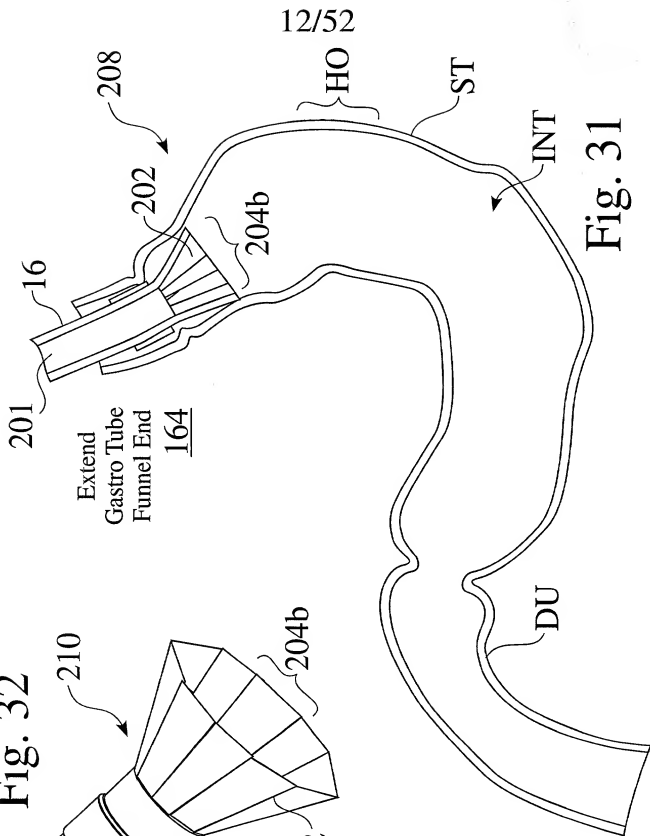
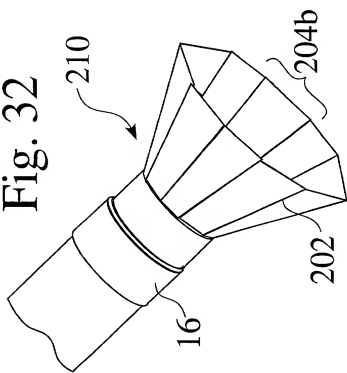


Fig. 31

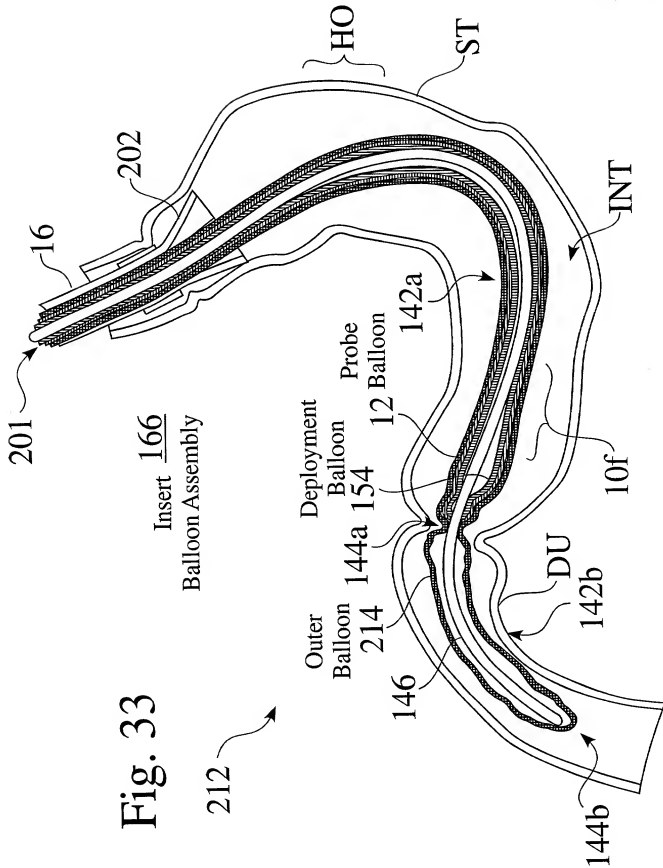
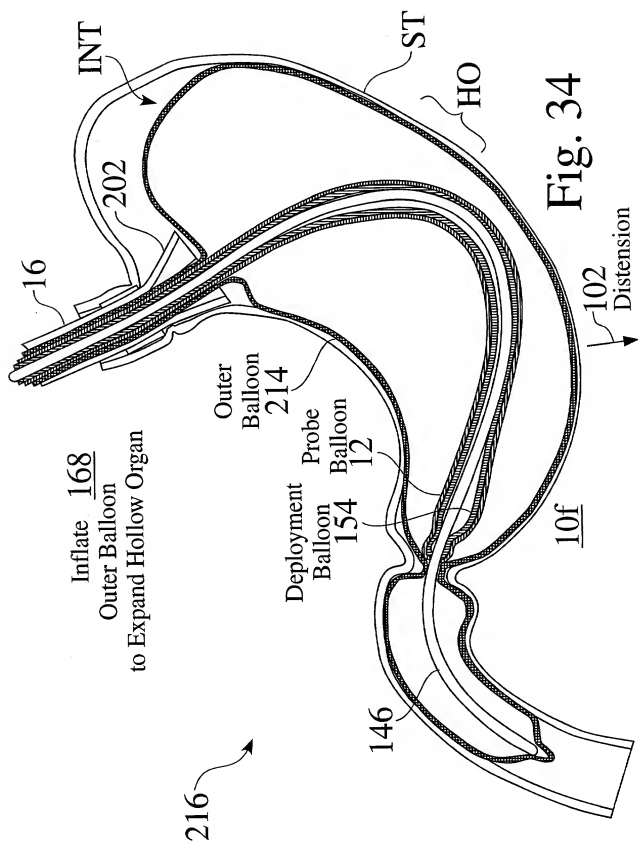


Fig. 33



15/52

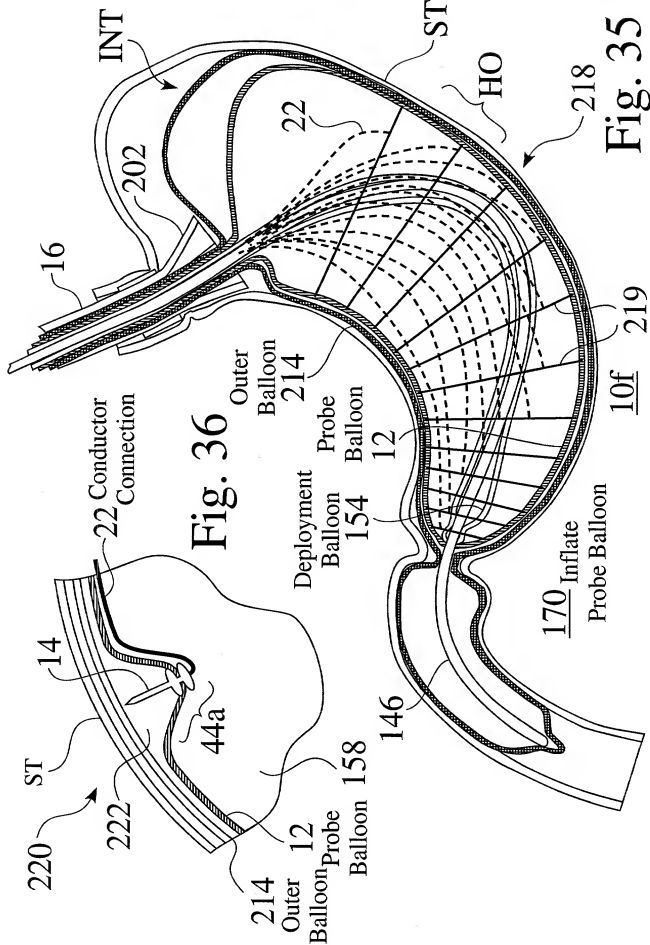
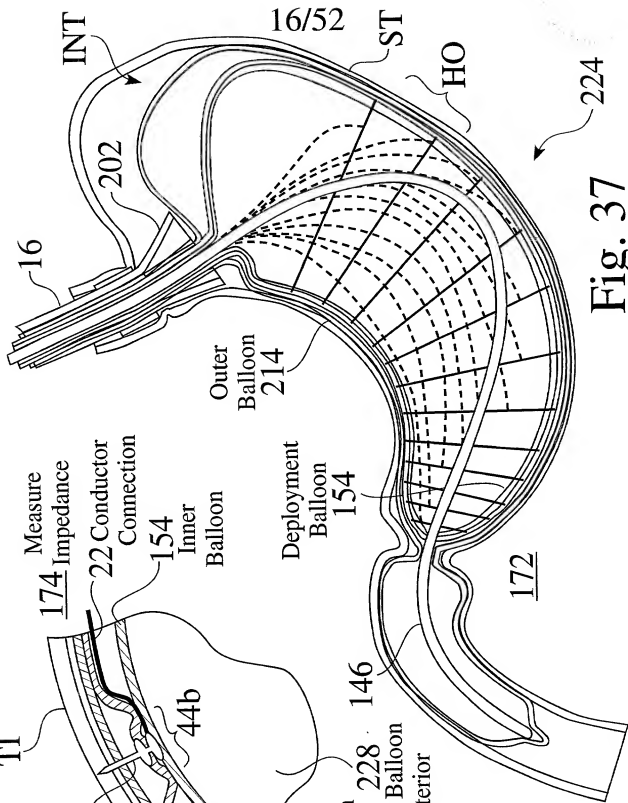
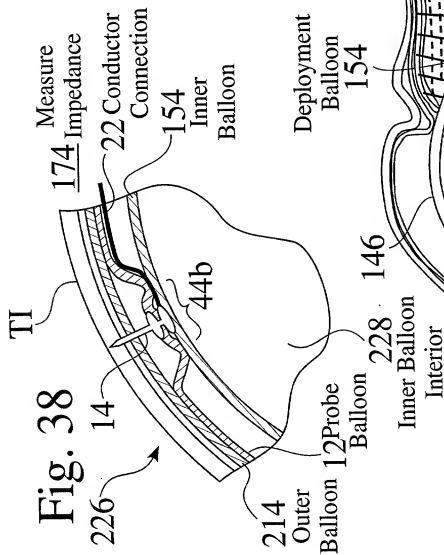


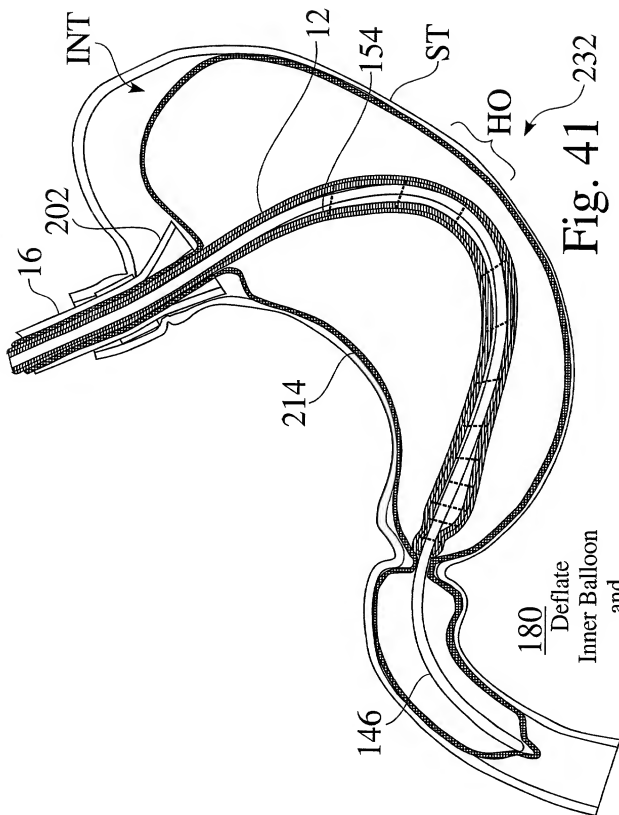
Fig. 35

Fig. 36

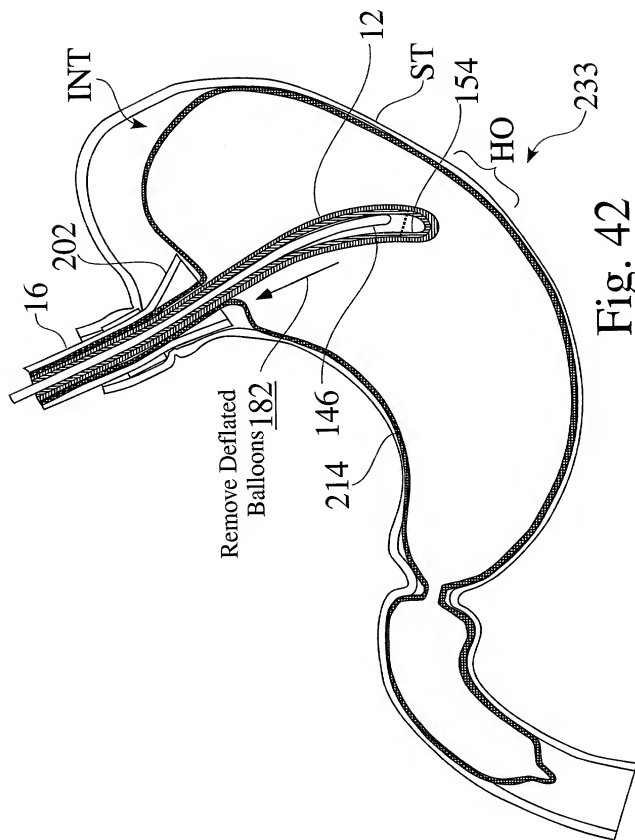


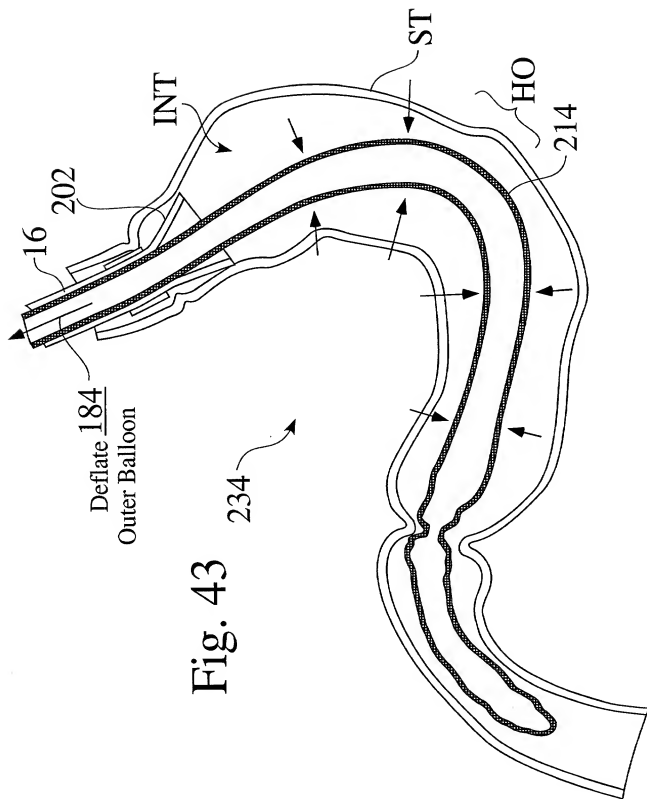


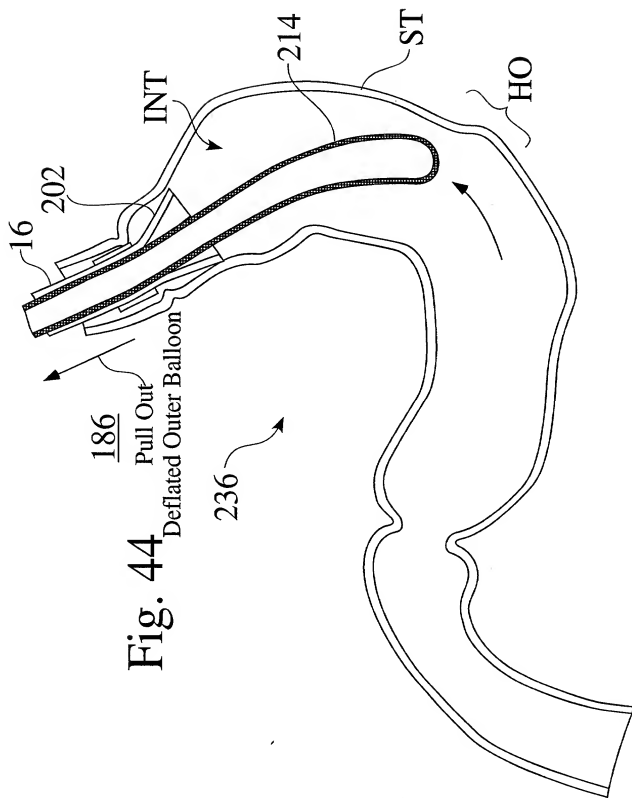




180 Deflate  
Inner Balloon  
and  
Probe Balloon







22/52

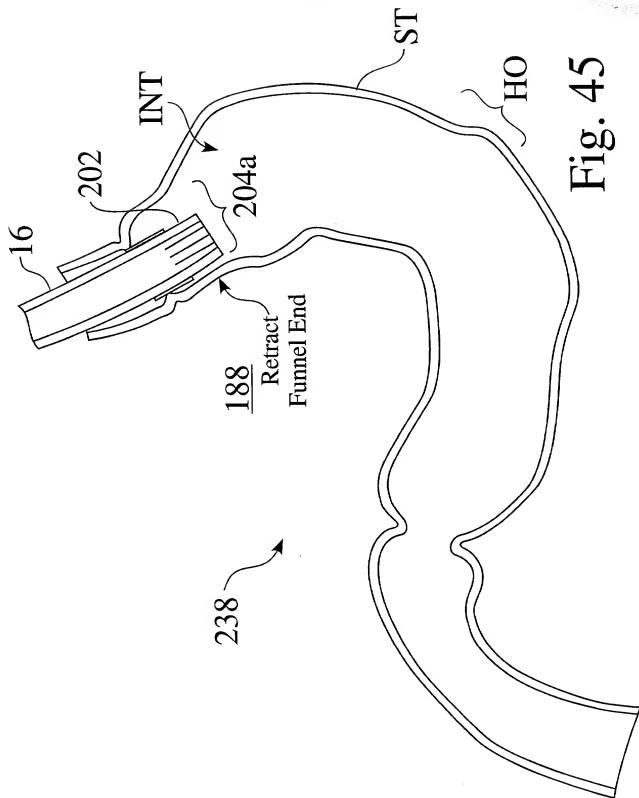


Fig. 45

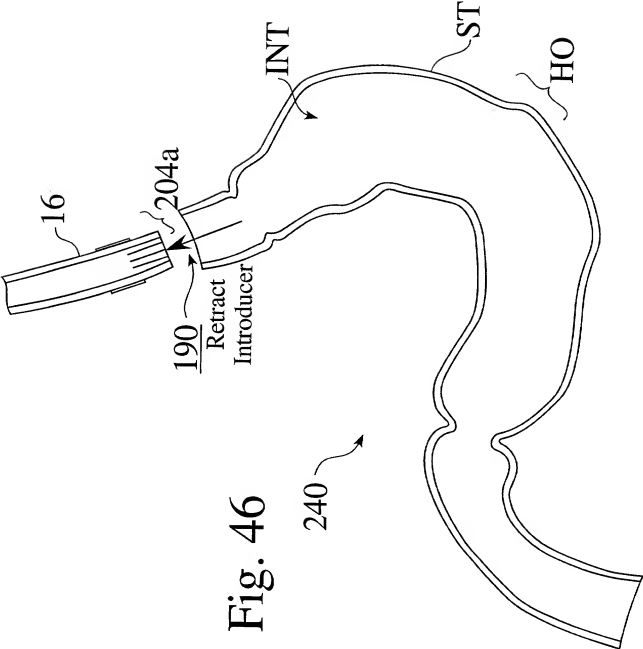


Fig. 46

24/52

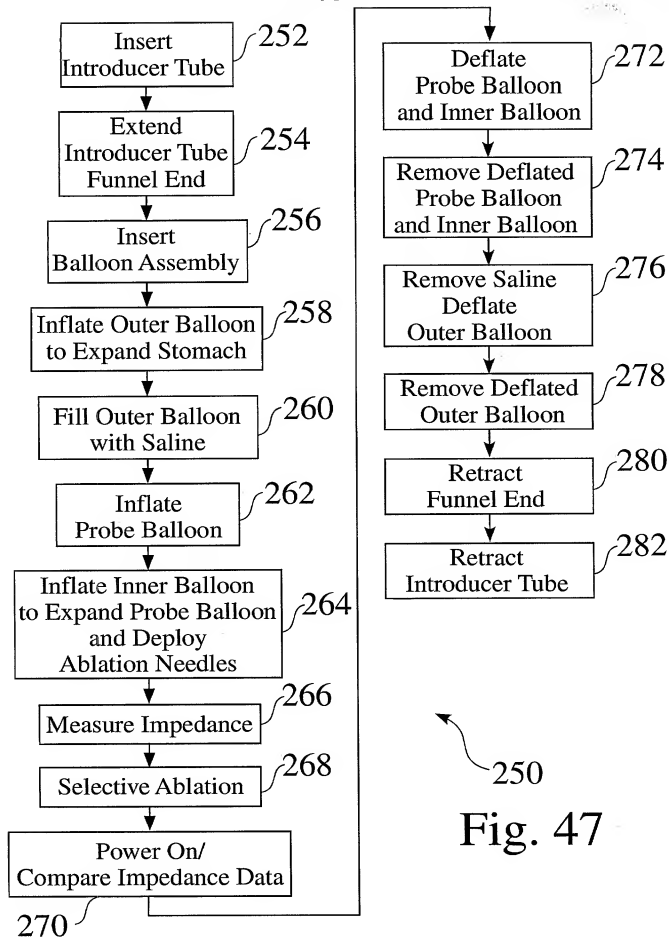


Fig. 47





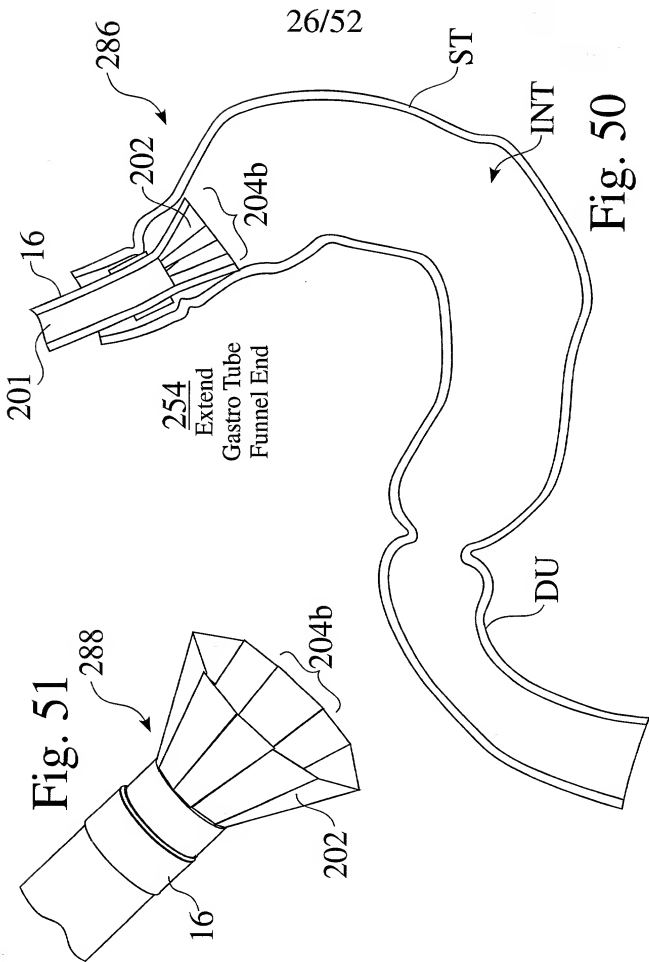
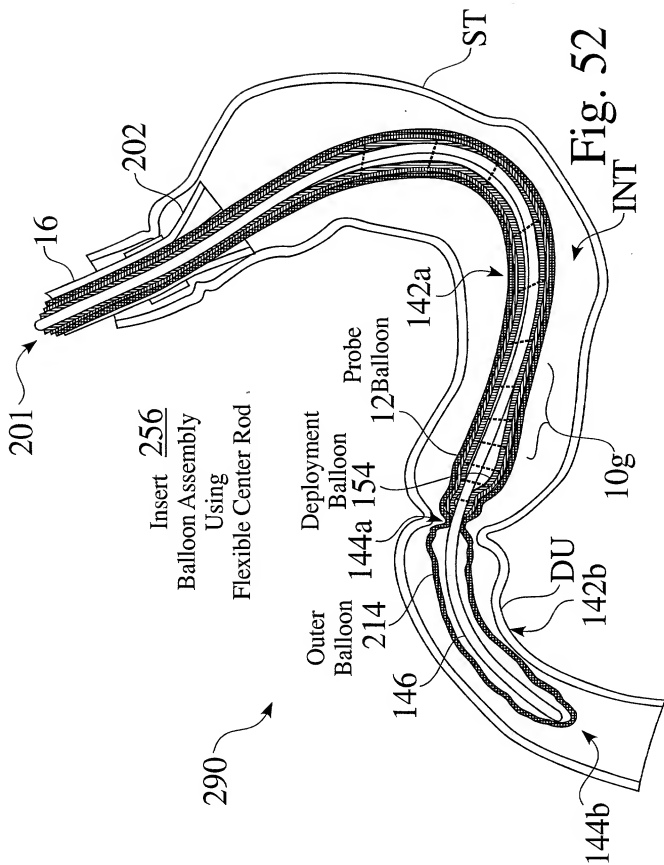
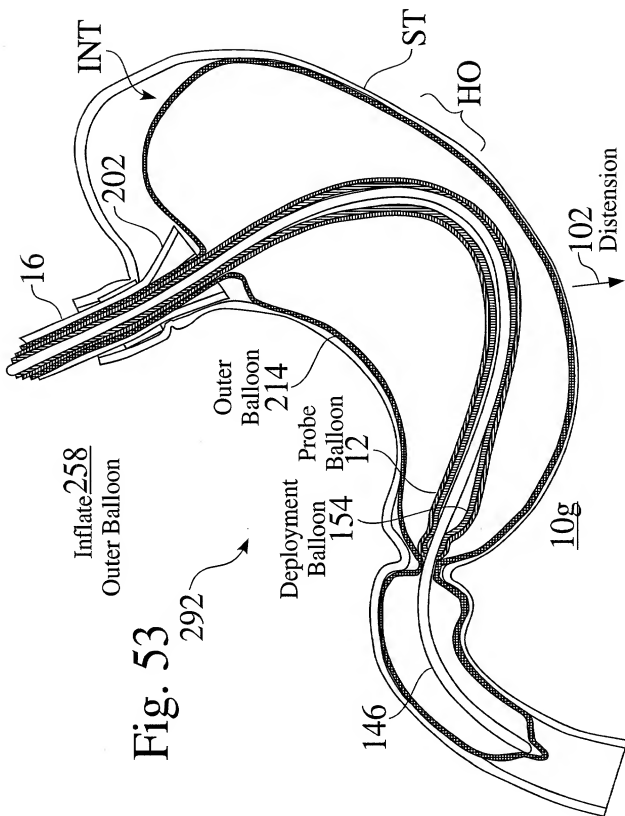


Fig. 50

Fig. 51





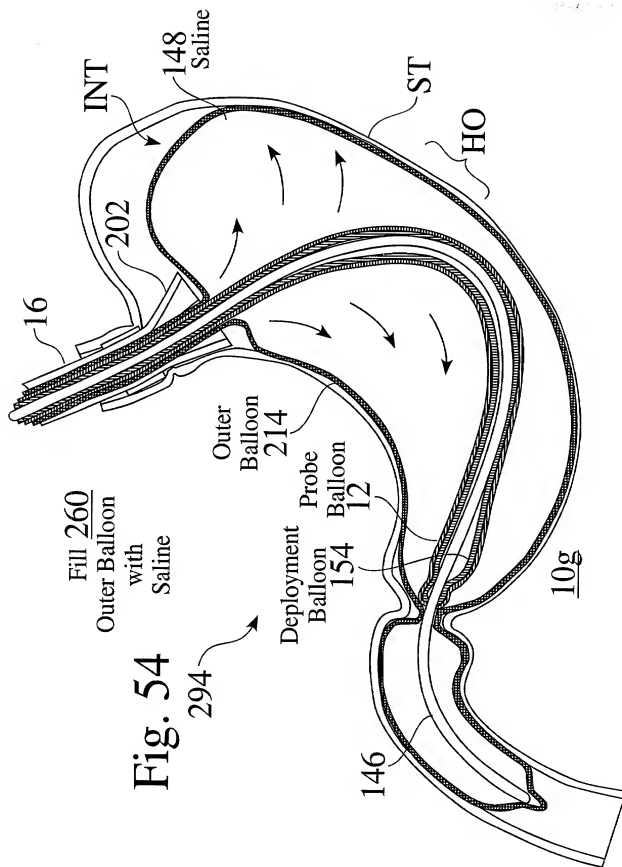


Fig. 56

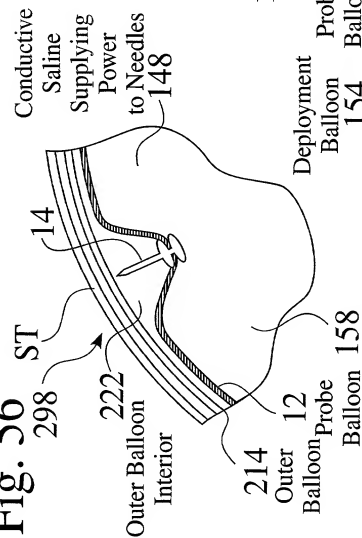
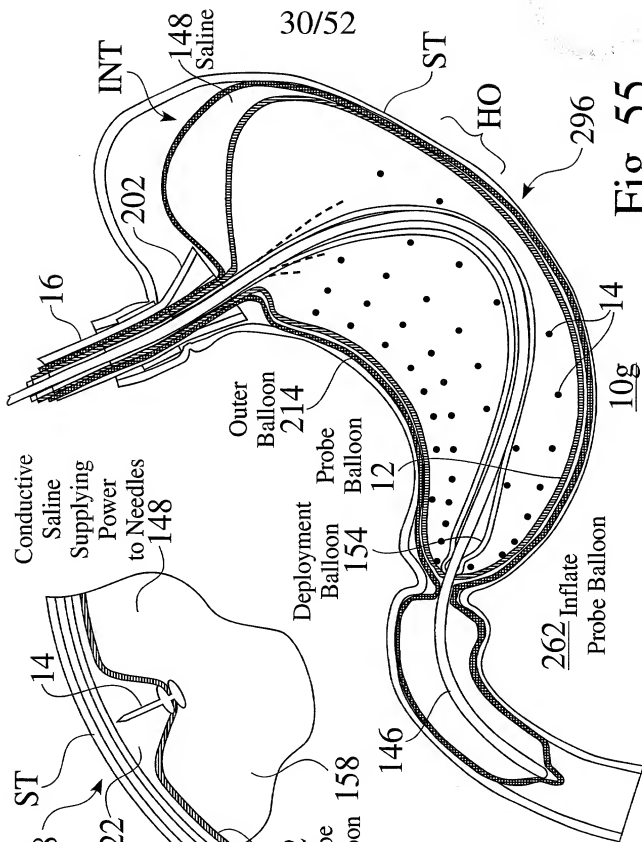


Fig. 55

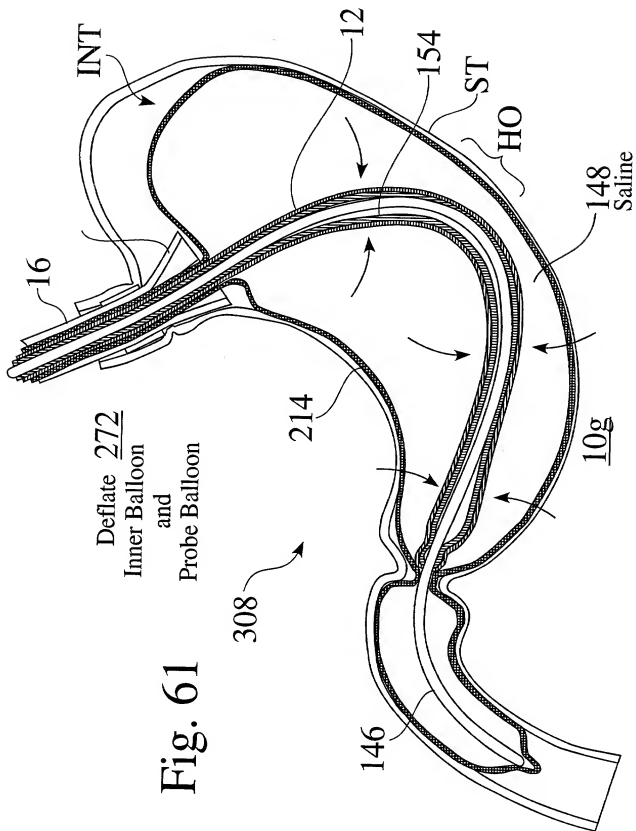








33/52



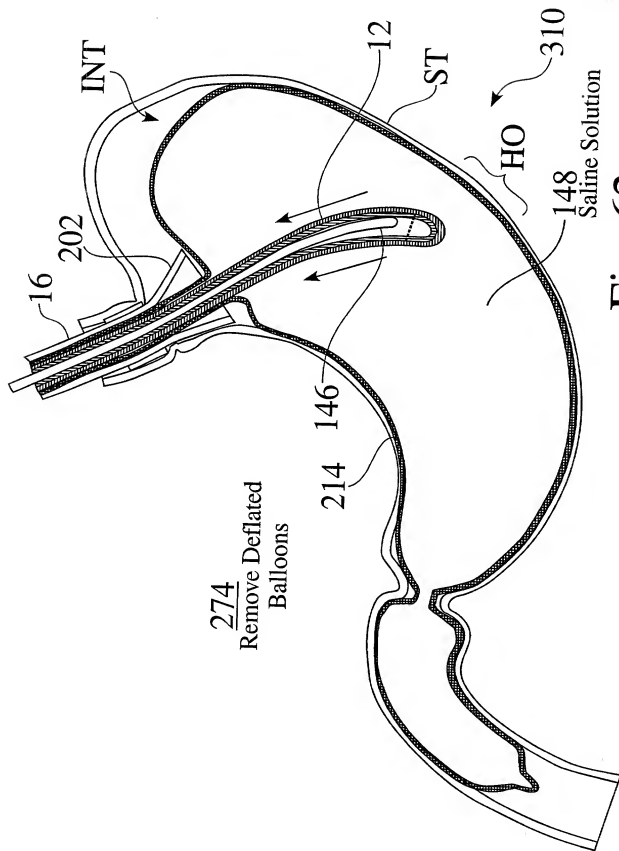
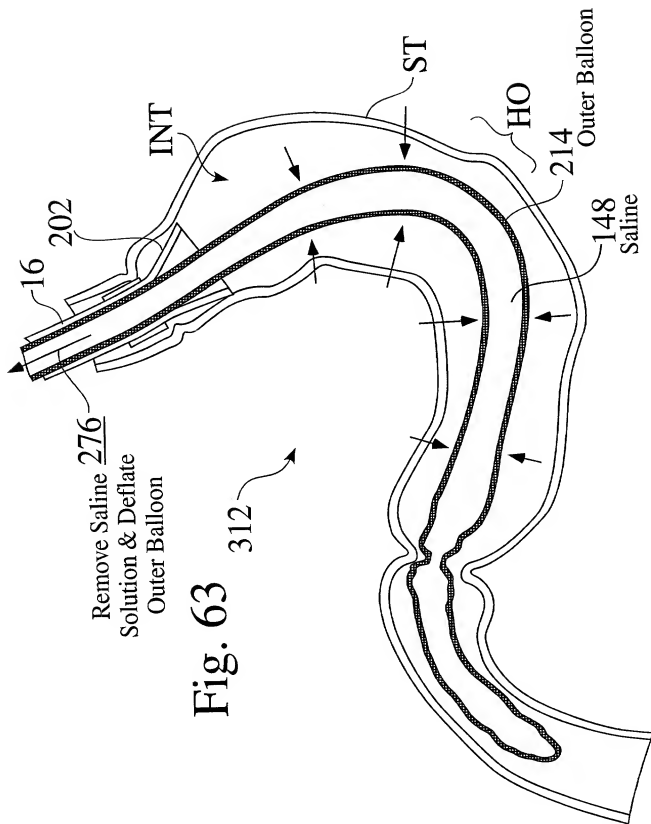
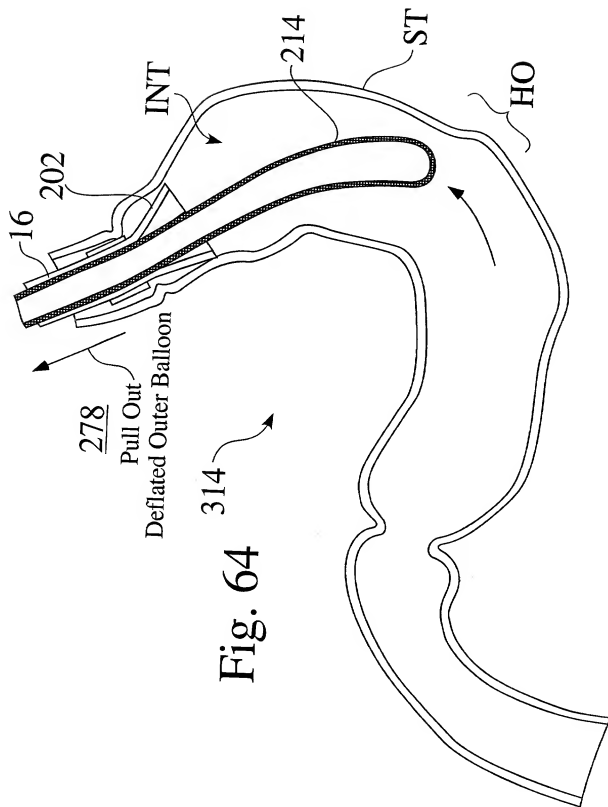
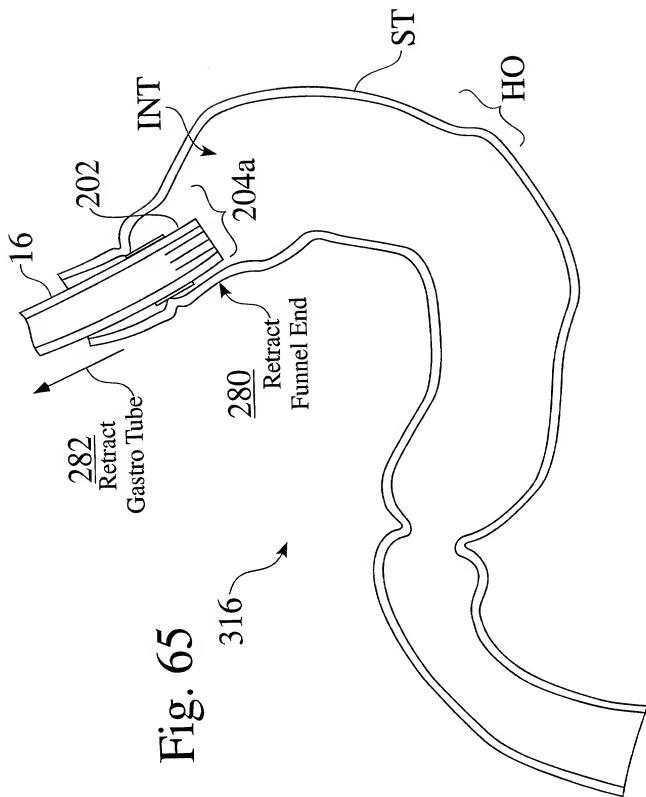
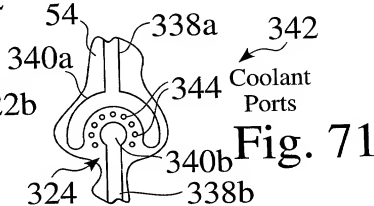
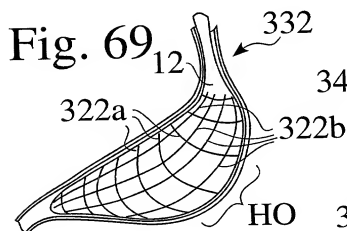
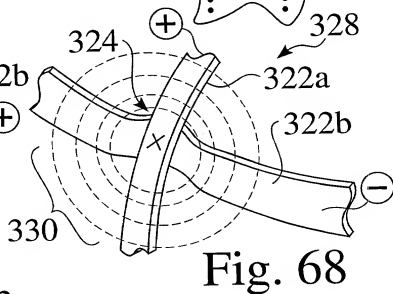
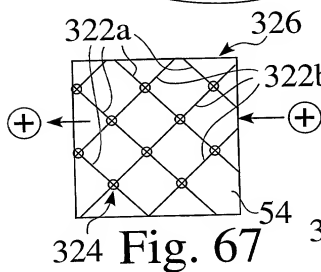
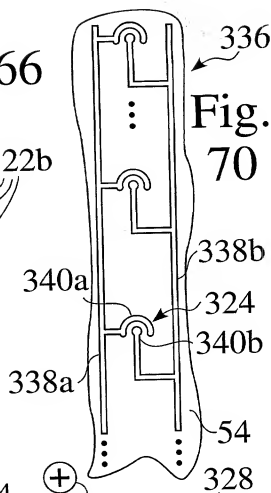
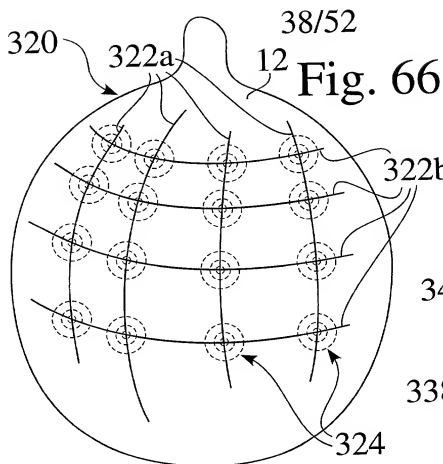


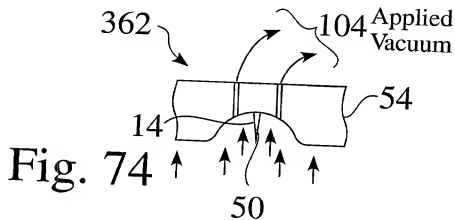
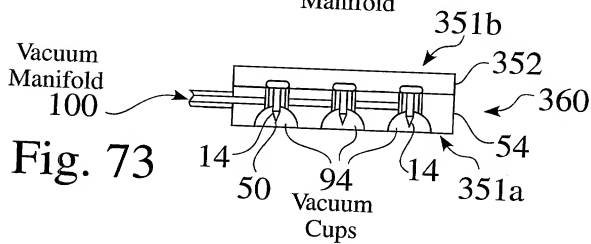
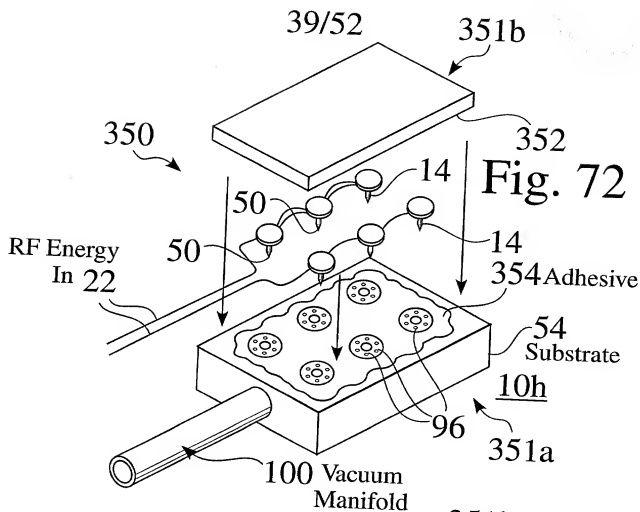
Fig. 62

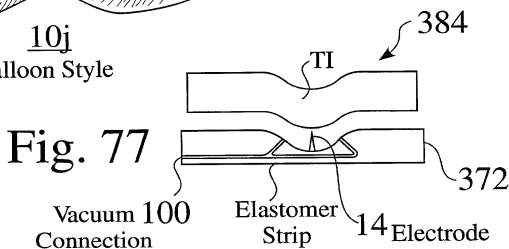
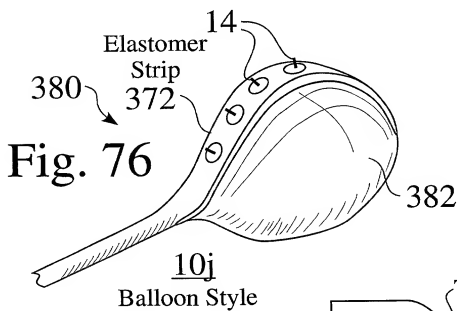
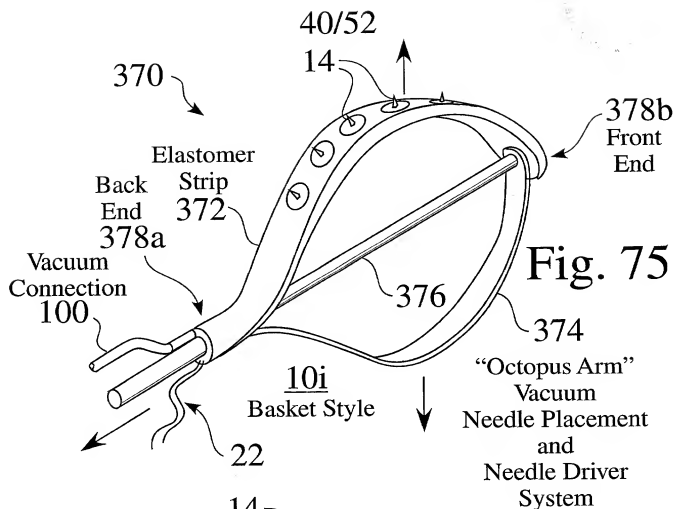














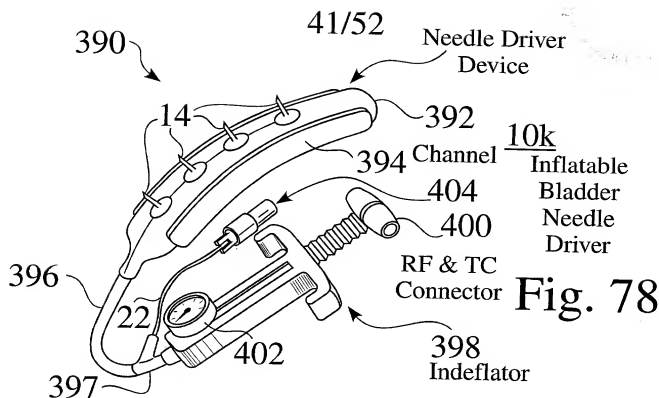


Fig. 78

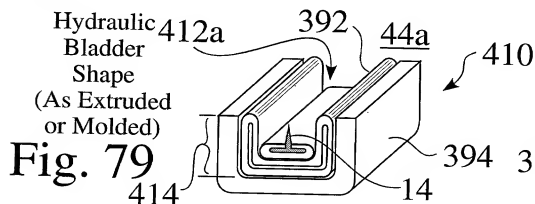


Fig. 79

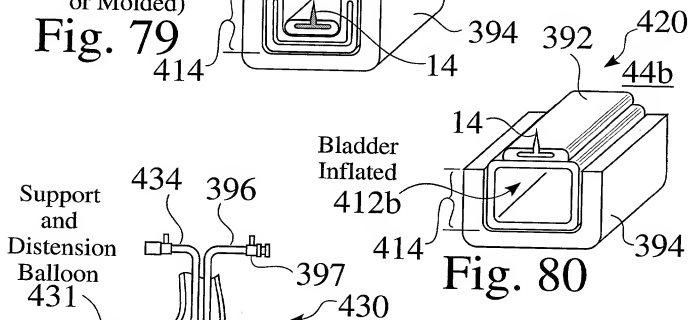


Fig. 80

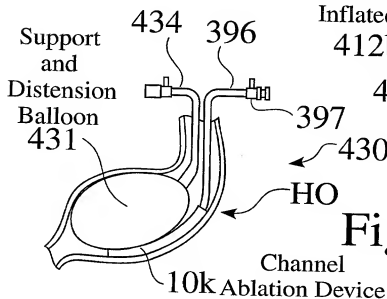
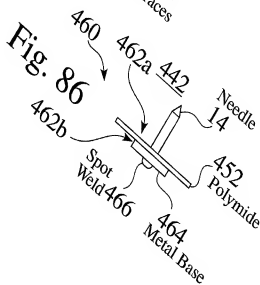
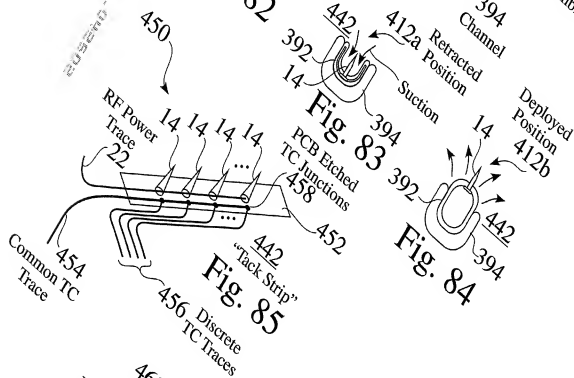
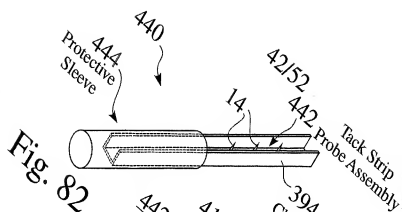
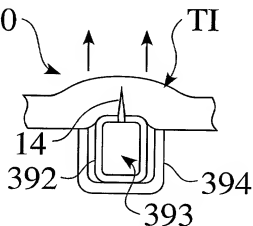
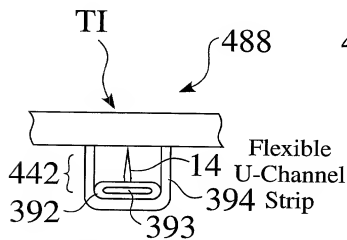
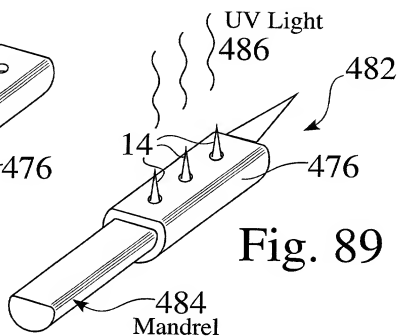
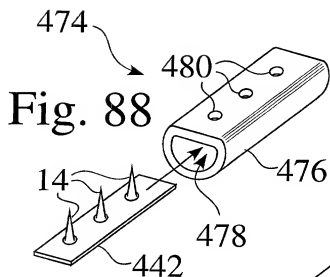
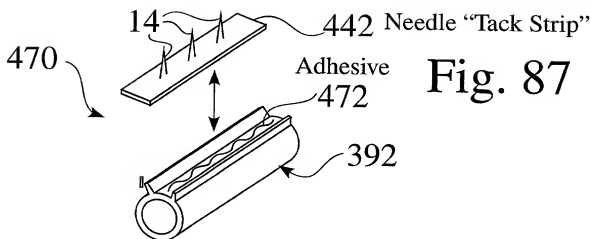


Fig. 81





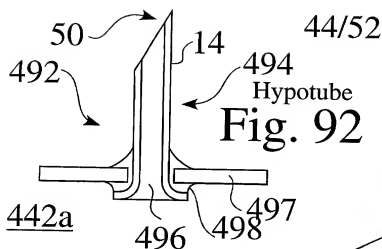


Fig. 92

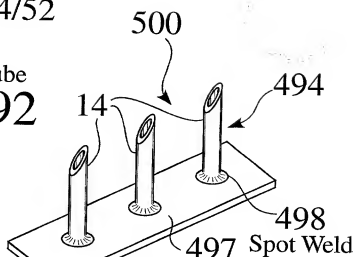


Fig. 93

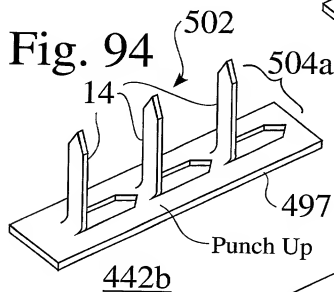


Fig. 94

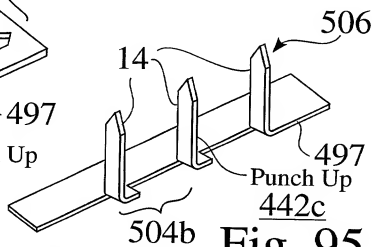


Fig. 95

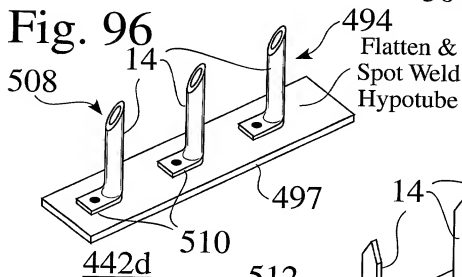


Fig. 96

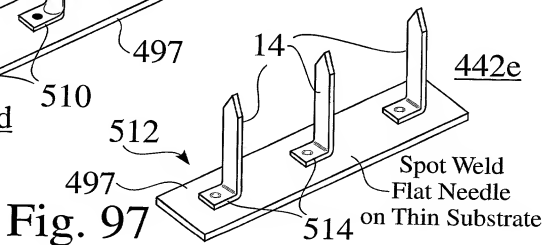
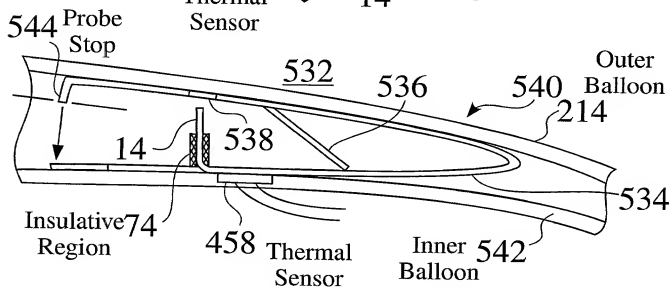
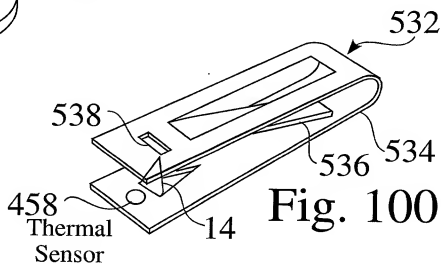
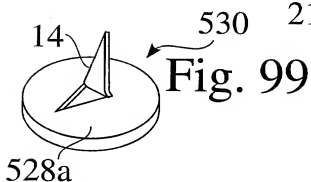
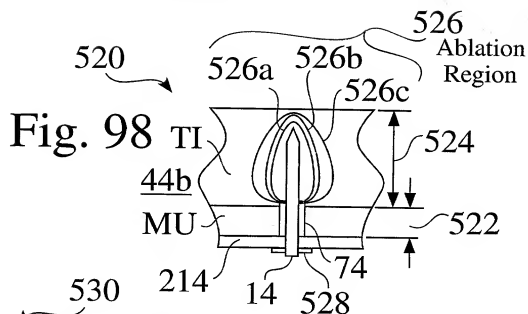
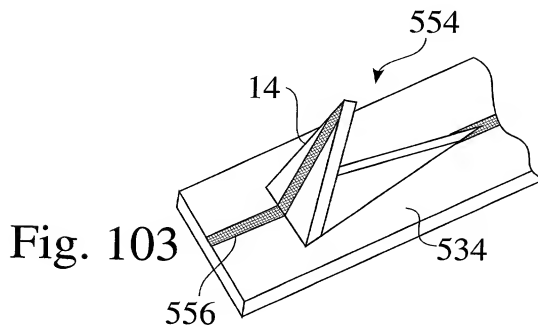
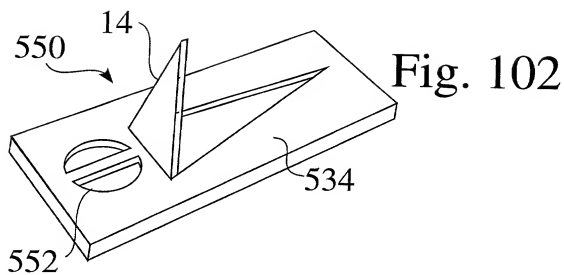


Fig. 97





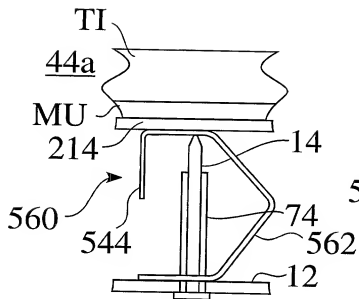


Fig. 104

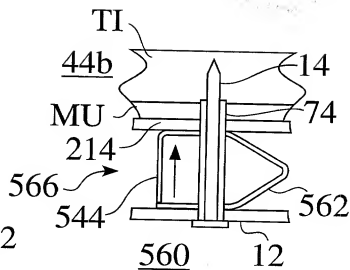


Fig. 105

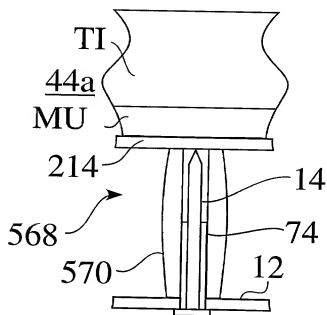


Fig. 106

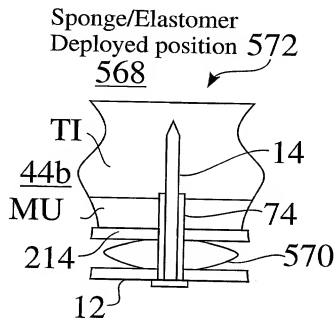


Fig. 107

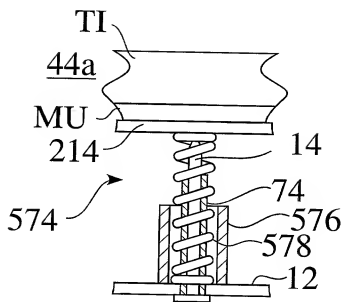


Fig. 108

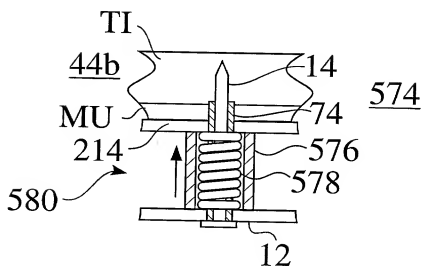


Fig. 109



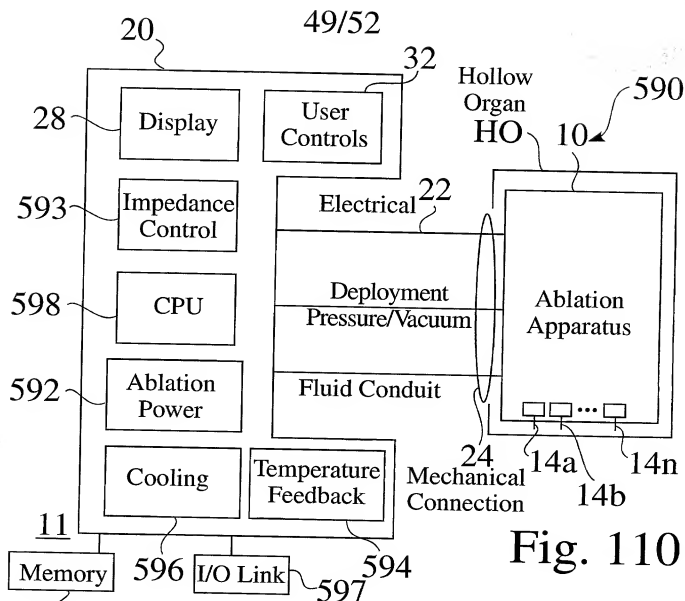


Fig. 110

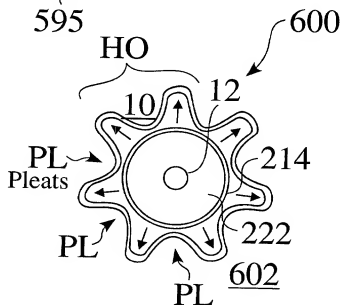


Fig. 111

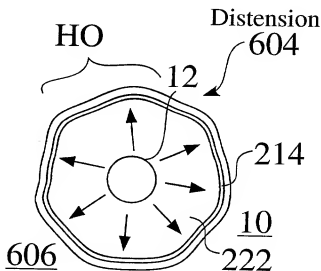


Fig. 112

50/52

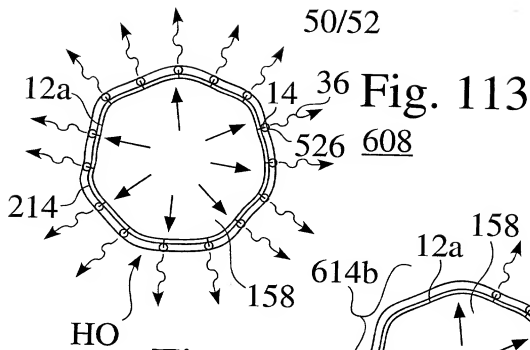


Fig. 114

612

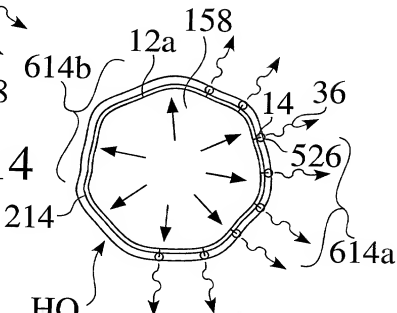


Fig. 115

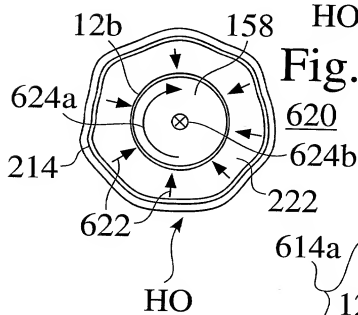
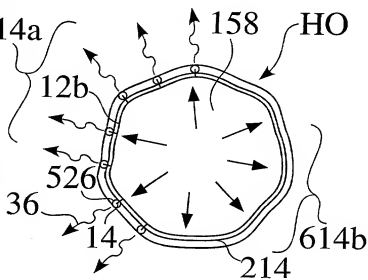


Fig. 116

626



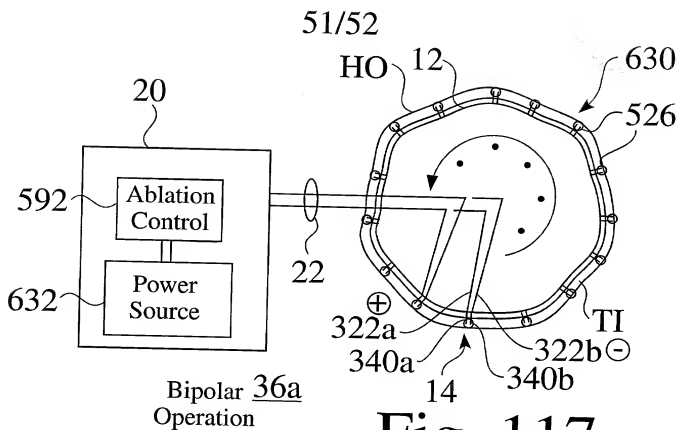


Fig. 117

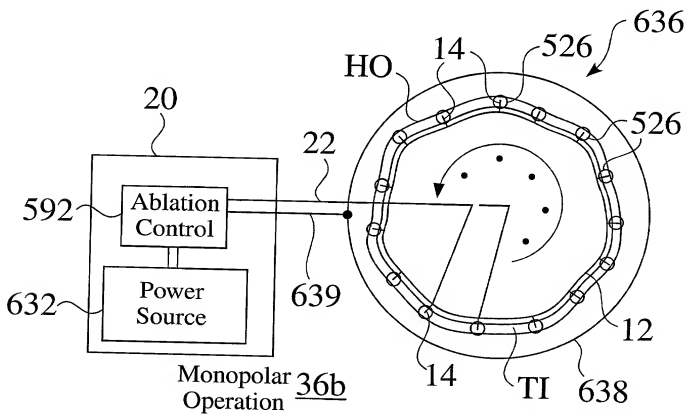


Fig. 118

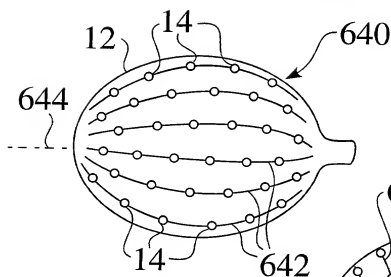


Fig. 119

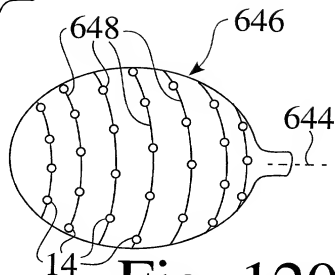


Fig. 120

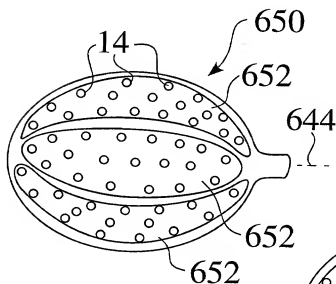


Fig. 121

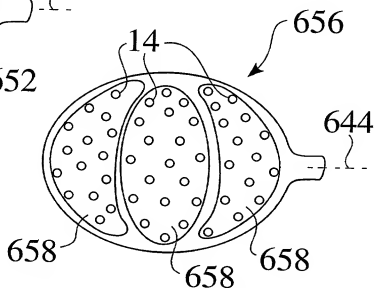


Fig. 122